## **LLNL Patent Group - Patent Tracking**

## **ATTACHMENT F**

L- 10507	IL Type Cont. App. Assignee UC/IP&C
	RL- S- 92950 UC- UC-
Attorney	Scott Date Attorney Assigned 6/1/2000
	Optical Coatings for Parasitic Suppression with Near Unity Low Angle Reflectivity
ROI Title	
Inventors	Eric C. Honea, Raymond J. Beach
Patent Status	First Office Actionresp. due (am). Application files
Patent App. Title	Parasitic Oscillation Suppression in Solid State Lasers using Optical Coatings
Case Combined With	
Related Cases	
Attorney Comments	
Miscellaneous Information	Possible initiated bar dates:
Account Nos	
Inactivated by Discl sure Submitted	Application Application Requester
Rights Requested └─	Type Class Waiver W(C) Granted Granted
Confirmatory License –	Directorate Application Priority 1 Mailed
Provisional Serial No.	Provisional Filing Date
Additional Pro Serial No./Fili	
Serial No.	09/752848 Filing Date
Patent No. [ Publication Cite	Publication Date

**LLNL Patent Group - Patent Tracking IDS Sent** IDS Due Restriction Req. Restriction Req. Sent First OA Sent **First Office Action** Second OA Sent **Second Office Action** Third OA Sent **Third Office Action** Fourth OA Sent Fourth Office Action **Final Office Action** Final OA Sent **Notice of Appeal Sent** Notice of Appeal Due (Check Response Due) **Appeal Brief Due Appeal Brief Sent Notice of Allowance** Notice of Allowance Sent Notice of Allowability Notice of Allowability Sent Response Due **MAINTENANCE FEES** Three Year Three Yr Three Yr Amount Fee Paid Fee Due Seven Yr Seven Year Seven Yr Fee Paid Fee Due **Amount** Eleven Yr Eleven Year Eleven Yr Fee Paid Amount F e Due **IP&C INFORMATION** Licensing **Date Assigned Specialist** Licensee **CRADA** or Licensed IP